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Disclosure Document Deposit Request				٠.,
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Inventor(s)X				
Title of Invention: X			•	
Enclosed is a disclosure of the above-titled invention consists sheet(s) of drawings. A check or money order in the amount (37 CFR 1.21).		_ sheet(s) of descr _ is enclosed to co		
The undersigned being named the inventor of the disclosed Document Program, and that they be preserved for a period		the enclosed paper	rs be accepted under ti	e Disclosure
Braney Anthony Tamens Signature of Inventor(s)	X/// So Address	SALEM	Ave	·
XBodicy ANthony Farmer Typed or printed name  × 2/5/01  Date	X Sum ter City, State, Zip	SC	29150	

#### **NOTICE TO INVENTORS**

It should be clearly understood that a Disclosure Document is not patent application, nor will its receipt date in any way become the effective filing date of the later filed patent application. A Disclosure Document may be relied upon only as evidence of conception of an invention and a patent application should be diligently filed if patent protection is desired.

Your Disclosure Document will be retained for two years after the date it was received by the Patent and Trademark Office (PTO) and will be destroyed thereafter unless it is referred to in a related patent application filed within the two-year period, The Disclosure Documents may be referred to by way of a letter of transmittal in a new patent application or by a separate letter filed in a pending application. Unless it is desired to have the PTO retain the Disclosure Document beyond the two-year period. It is not required that it be referred to in the patent applications.

The two-year retention period should not be considered to be a "grace period" during which the inventor can wait to file his/her patent application without possible of benefits. It must be recognized that in establishing priority of invention an affidavit or testimony referring to a Disclosure Document must usually also establish diligence in completing the invention or in filing the patent application since the filing of the disclosure document.

If you are not familiar with what is considered to be "diligence in completing the Invention" of "reduction to practice" under the patent law or if you have other questions about patent matters, you are advised to consult with an attorney or agent registered to practice before the PTO. The publication, Attorneys and Agents Registered to Practice Before the United States Patent and Trademark Office, is available from the Superintendent of Documents, Washington, DC 20402. Patent attorneys and agents are also listed in the telephone directory of most major cities. Also, many large cities have associations of patent attorneys, which may be consulted.

You are also reminded that any public use or sale in the United States or publications of your invention anywhere in the world more than one year prior to the filing of a patent application on that invention will prohibit the graming of a patent on it.

Disclosures of inventions which may have been understood and witnessed by persons and/or notarized are other examples of evidence, which may also be used to establish priority.

There is a nationwide network of Patent and Trademark Depository Libraries (PTOLs), which have collections of patents and patent-related reference materials available to the public, including automated access to PTO databases. Publications such as General Information Concerning Patents are available at the PTOLs, as well as the PTO's Web site at <a href="https://www.uspto.gov">www.uspto.gov</a>. To find out the location of the PTDL closest to you, please consult the complete listing of all PTDLs that appears on the PTO's Web site or in every issue of the Official Gazette, or call the PTOs General Information Services at 300-PTO-9199 (800-786-9199) or 703-308-HELP (703-308-4357). To ensure assistance from PTDL staff member, you may wish to contact a PTDL prior to visiting to learn about its collections, services and hours.

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### **INVENTOR'S QUESTIONNAIRE**

Please fill out this questionnaire to your best ability. Some of the information requested may appear to be redundant, but it does allow our Staff to provide you with clear, concise information. Consult your representative for any assistance or guidance.

4 - 11
1. How would you like your name to appear on all written materials?
Anthony Farmer B / Anthony Farmer B
provery farmery) / por rolly farmer 1
2. If you have a co-inventor or co-inventors, do you want their name to appear on all materials?YesNo. If so how do you want their name to appear?
3. How would you like the Invention Name to appear on all written materials?
Hot Pot far Kettle
4. Describe your Invention/Idea in as much detail as possible:
(Please attach additional paper to this form if necessary)
5. Provide instructions as to how someone would use your Invention/Idea:
6. List all of the benefits and/or advantages that your Invention/Idea has:
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Steel tube About one inch From top eate of St
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7 00000

(70)

by owing this hot pot Kettle you will benifit From it by do it yourself.

You don't need a Root constructor
too do it, For all you have too do
is Follow the Instruction,

In order to Just melt sometar to

Fix your noot Leaks. With the
hot pottar Kettle your worn,
are over.

From Nuertor's guestionsing

INStruction No: 5.

- 1. First Connect gas hore tothe tank.
- 2. make sure the hose is thighto the UALE So it want leak.
  - 3. Trun on gas uple Just. the seting and them trun on vale Locat on handle of (Hot Pot). About one halftrun and then click speaker one or three time untite gas bruner Startfand when it strats trun it up one or two more Knotes.
    - Put about one inch or two inch

      OF Small rock in the bottom of

      bucket, and then stoot Chip, ng

      Peices OFF OF the Kitte OF tan,

      With a ake, Put them in the

      whill the buck is Full.

and then when Peices metadown bucket is not Full of light and Light for Add more Peices of Coline tar.

Look At heat gauge on bucket of.

DEC S 6 5000

# The Law Office of David P. Gaudio, P.C.

### THE INVENTORS NETWORK

800 Old Pond Road Suita 702 Bridgeville, PA 15017 toll-free phone: 1-888-477-9773 toll-free fax: 1-888-486-9788

### INVENTOR'S OFFICIAL RECORD OF INVENTION

INVENTOR NAME FARM	er a	Bodrey
ADDRESS 116 South	SALEM	AUR
and the second section of the second	STATE SC	ZIP CODE 29/50
TELEPHONE: RESIDENCE	(89) <u>775.52</u>	25
BUSINESS		
IDEAL CONTACT TIME:	1997 of 3-	15
CO-INVENTOR NAME:	ACIDI E	d ASS
Let it be known to all that I	have conceived the product	

The inventors Network, its employees and representatives, hereby guarantee, without exception, that your new product/idea disclosed herein shall not be used, sold, assigned, or disclosed to any corporation, organization, or person without your prior written permission. This agreement is fully binding.

The undersigned (David P. Gaudio) hereby promises to keep this information confidential as per the canons of ethics and rules of professional conduct. Confidence refers to information protected by the attorney-client or agent-client privilege under applicable law.

> Attorney David P. Gaudio Pennsylvania I.D. #77010

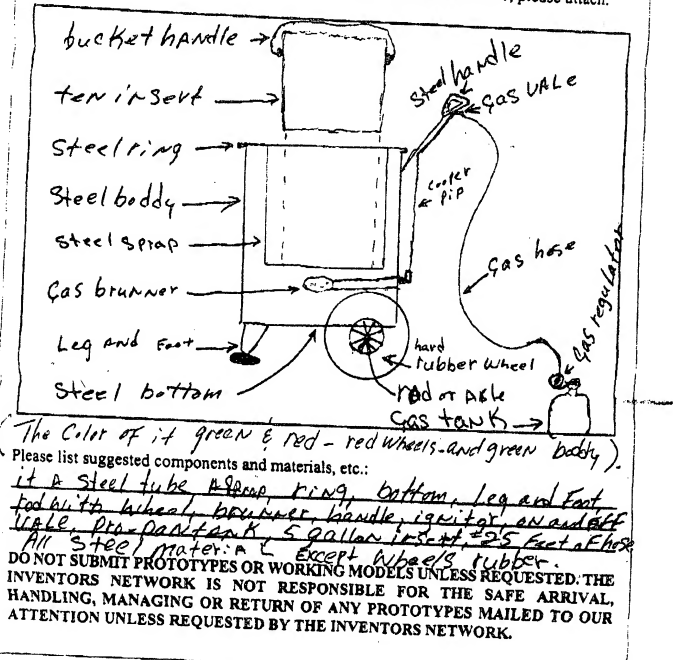
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The following are categories of ideas or inventions that are not acceptable for research and development by The Inventors Network: I. Perpetual motion device or machine (any invention that can run Indefinitely without re-generating the energy source.) 2. Products or ideas using the name, likeness, or logo of an Individual group or corporati in (i.e. a "Batman" doll). 3. Chemical formulas or as to how it should actually work). 5. Pornographic devices or products, or those considered harmful or in poor taste. 6. Military Advertising slogans or campaigns. \*d. Literary or musical works.\*e. Suggested public policies. For all items marked with an asterisk(\*), we can help you with trademark or copyright protection for these types of ideas, but cannot assist in the marketing of them.

# ILLUSTRATION

Please furnish a drawing of your product idea in the space provided. A professional illustration is not necessary nor expected. If photographs are available, please attach.



	PRODUCT/IDEA DESCRIPTION
	Describe your product/idea.
	thickness of steel tule "/2" Diaminar outside "4" X/3" ensite, beight # 110 /2" Weight About #100 fts, ensert & gallow for bucket, Lind outside 15" K 11 /2 11/2 11/2 de, Stap # 3/2" thick Steel, hardle  Explain the product/idea's function(s).  15 A V-type.
!	beight + 110 1/2" Weight Ab 1 \$ 100110
	Line outside 15 in white
	Explain the product/idea's function()
	Type.
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	List the product/idea's benefits and unique qualities.
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1	f this is an improvement on an existing product, list the new benefit(s).
	product, list the new benefit(s).
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••	BACKGROUND INFORMATION
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B	
	st those individuals to the service of this idea (work, hobby, etc.). I was working or hot?
L	st those individuals to whom you have revealed your product/idea.
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•-	
Ha	ave you constructed a prototype? NO Has it been tested/used? NO

# PRE-DEVELOPMENT QUESTIONNAIRE 1 2 2001

The following information request will be needed for the creation of all of the written materials for your project. Please return this information to us as soon as possible. Consult your Inventors Manual for more information and direction. PLEASE COMPLETE ALL QUESTIONS.

Be careful to write names, etc. exactly as you want them to appear on all official documents.

	(PLEASE PRINT CLEAR)	LY)	
NAME Rodney (FIRST)	Authory	Farmere	
CO-INVENTOR† (FIRST)	(MIDDLE)	(LAST)	
<b>♦</b> Only fill in if this is a <u>true c</u> name should appear on the p	o-inventor, who had a	and in inventing the product and v	whose
ADDRESS //6 So S (APT. OR HOUSE (CITY)	ALEM AUE #)(STREET)	29150	
Home Phone: 803 316 - 3	図の入し Work Phone:(	(ZIP CODE)  KOLLO	<del></del> ,
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MARITAL STATUS*			
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EMPLOYER'S NAME*		POSITION*	
YOUR HOBBIES AND INTE	RESTS:*		

THE STORY THAT MAY I necessary).	BEHIND YOUR INV BE HELPFUL IN PRO	ENTION/ OTHER ID	PERTINENT INFORMATION EA (Attach additional sheets if
including your Pa	ntent Application. Please pro	ovide as much detail as pos	e items associated with your project, ssible. Refer to the Inventors Manual ATTACH EXTRA SHEETS IF
1. Sketch how you and name each pa	ur invention looks in detail. ? art. State the function of ea	If you have a drawing or p ich part and how it works	photograph, please attach it and label s.
Note: If an illustra	ration was done for you by u	us, please check which of	the following apply:
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4. Name any other use(s) for or benefit(s) of your invention:		+	
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# Story Behind The Invention

One day while attempting to patch a relatively small roof area, I realized that I needed to use tar. The overall cost of the small job did not or could not justify the amount of money it would cost to rent a tar kettle and hire another laborer; so I placed a bucket inside of another a bucket and cut a hole in the bottom large enough to fit a torch through - - the idea for the "Hot Pot Kettle" was born.

I saw the need for a small, portable tar kettle. One that could be carried up and down a ladder by one person; thus reducing manpower and overall costs.

### **INSTRUCTIONS**

- 1. Turn gas flow valve on to pilot light.
- 2. Press ignite button 1 or 2 times, until burner is lighted.
- 3. Adjust gas flow valve to medium (3). Valve turns clockwise to levels 1-6.
- 4. Remove lid and place bucket inside of "Hot Pot Tar Kettle".
- 5. Place tar chips (sized to fit) in bucket. Cover with lid.
- 6. Adjust gas flow valve to high (6). When temperature gauge reaches 350-400 degrees, tar is ready to be used. Use self-leveling handle to lift bucket from burner chamber.

(WARNING: To avoid serious injury, do not tilt bucket. Handle with care!)

#### HOT POT TAR KETTLE

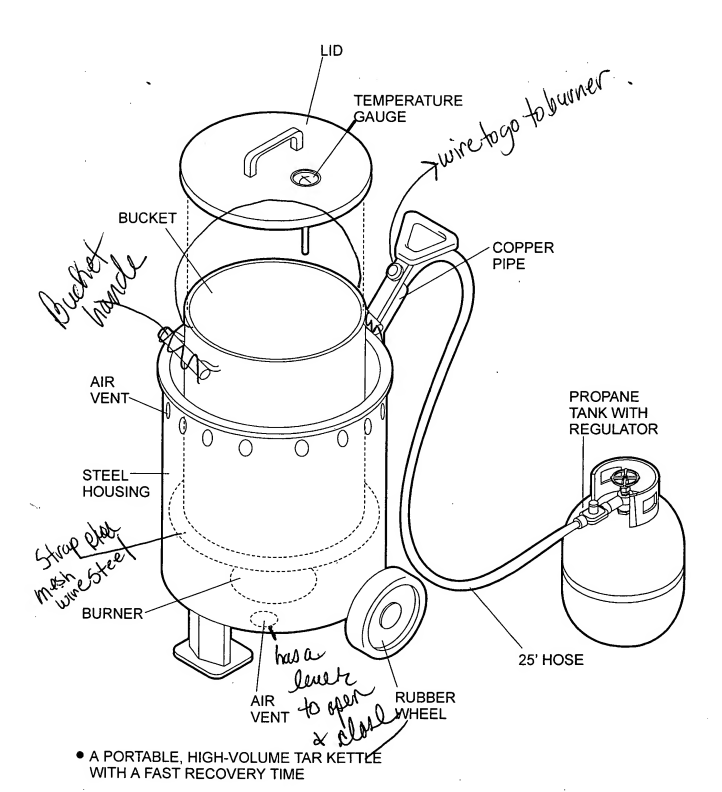
Different, Better, Unique

DIFFERENT- The "Hot Pot Tar Kettle" can be transported in the trunk of most automobiles as well as small pickup trucks.

BETTER – Because of its safe, economic convenient way to heat tar to the temperature, which can be applied to a roofing surface. Very useful for flat or low pitch roofs, which require periodic applications of tar for routine maintenance.

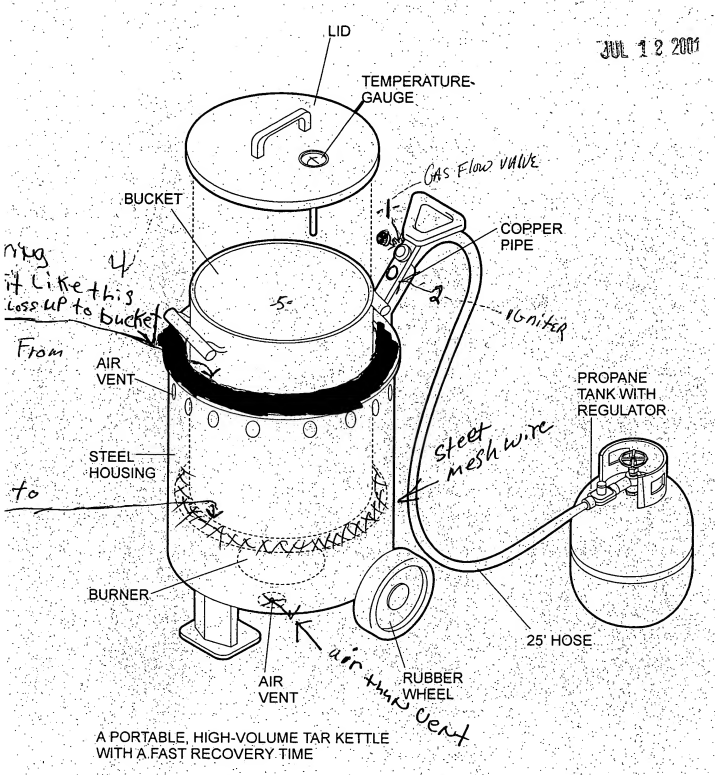
Unique – The bucket of tar can be safely handled by one person; allowing routine maintenance costs to be lowered.

# **HOT POT TAR KETTLE**



PERFECT FOR SMALL JOBS OR "DO-IT-YOURSELFERS"

# HOT POT TAR KETTLE



PERFECT FOR SMALL JOBS OR "DO-IT-YOURSELFERS"